



## General:

Controllers of the series 903 can be delivered with the type extension K in a freely programmable version and then available functional packages can be added arbitrary within the hardware, using a graphical workspace, so that a separate control system is often not necessary.

The belonging module software 99pkm provides beside ready to use controller modules a large number of control functions and logical operations compact within the individual device, furthermore expansion modules can be added to it by using an optional interface.

Alternatively, the delivery can be done unprogrammed with hardware in various types. In this case the programming is provided by the customer or at extra cost by the factory.

Depending on version, RC elements for external mounting are enclosed , only in exceptional cases internal RC elements are wired on terminals for the selective connection.

## Hardware- types (unprogrammed):

Type	Measuring inputs	Binary inputs	Analogue outputs	Relays
903K2223	2	2	2	3
903K2C46	2	12	4	6
903K5828	5	8	2	8
903K5K28	5	20	2	8
903K5K64L	5	20	6	4 (+2 Logik outputs)
903K8223	8	2	2	3

Hardware- expansion modules: see sheet 852..

## versions 903K.. (type suffix)

Meas. input \* potentiometer: \_\*w,

Analogue output \* voltage: \_\*u

\* = Number in case of several in- and outputs

Special versions depending from quantities possible.